

S12840		USPT	control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix)and divid\$ with frame)and pixels) and threshold with voltage with period	<input type="checkbox"/>
S12839		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix)and divid\$ with frame)and pixels) threshold with voltage with period	<input type="checkbox"/>
S12838		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix)and divid\$ with frame) and pixels	<input type="checkbox"/>
S12837		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix)and divid\$ with frame) and pixels with turn\$	<input type="checkbox"/>
S12836		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix)and divid\$ with frame) and pixelswith turn\$	<input type="checkbox"/>
S12835		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix)and divid\$ with frame) and pixels with on with off	<input type="checkbox"/>
S12834		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix) and divid\$ with frame	<input type="checkbox"/>
S12833		USPT	(((((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device)and pixels with matrix) and divid\$ with frame with sub near fields	<input type="checkbox"/>
S12832		USPT	((gray with scale with display\$ with control\$ and pulse with width with modulat\$)and electro\$ near optic\$ near device) and pixels with matrix	<input type="checkbox"/>
			((gray with scale with display\$ with	